

FIG. 3A

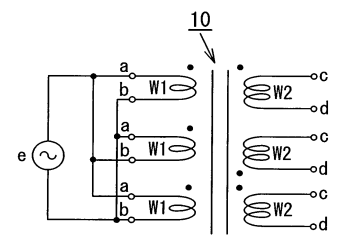
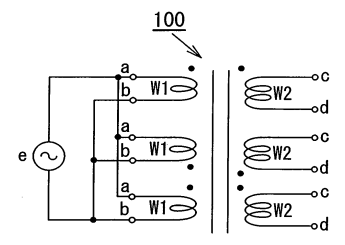


FIG. 3B



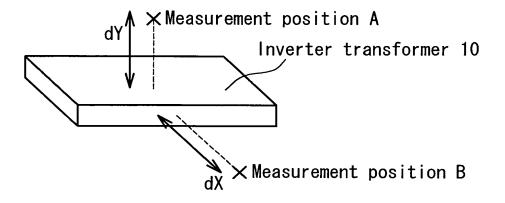


FIG. 5

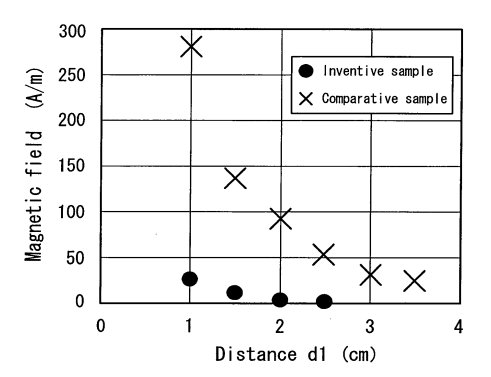
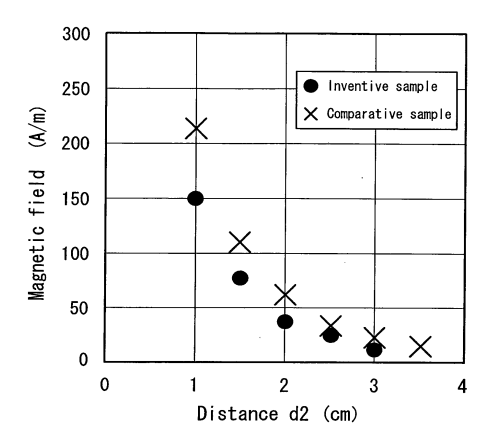


FIG. 6



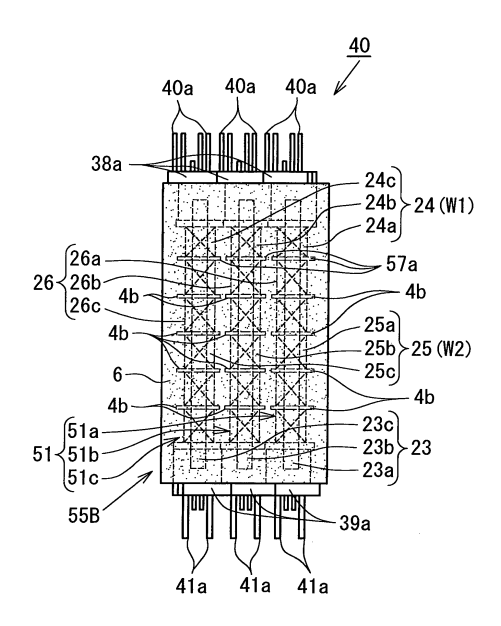


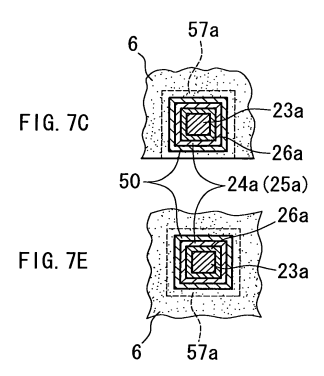
FIG. 7B FIG. 7D

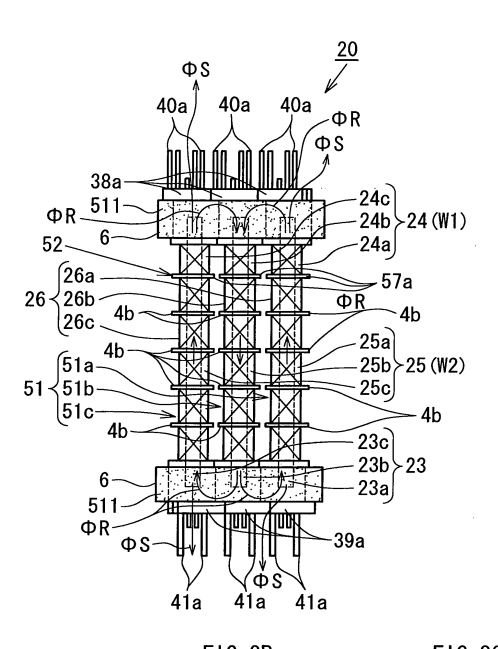
55B

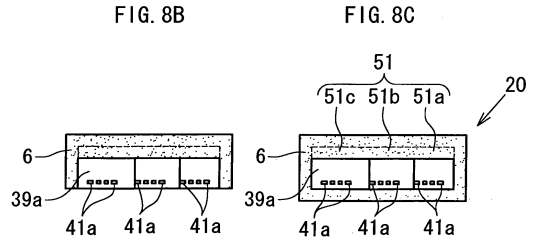
6

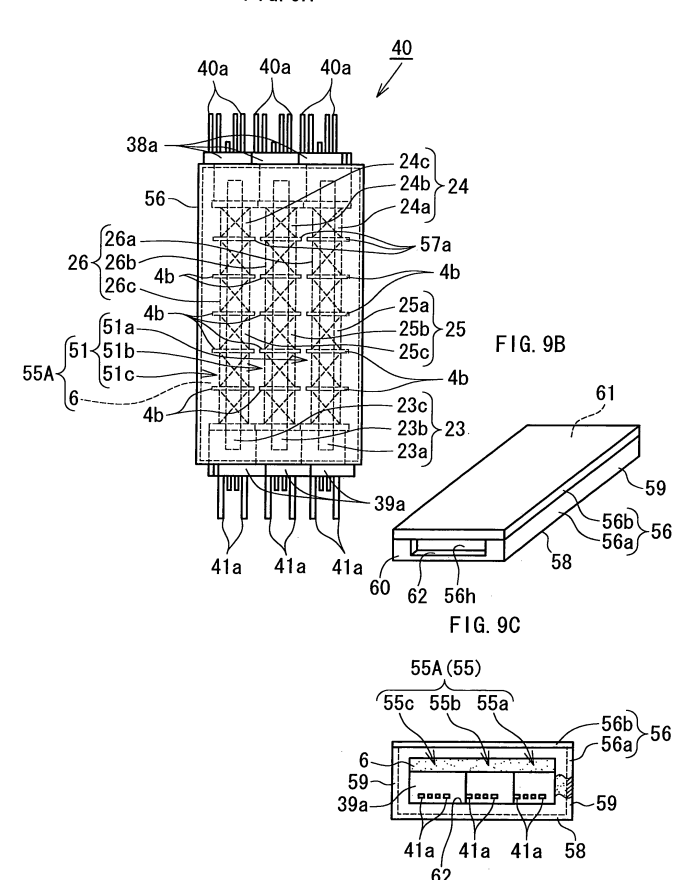
39a

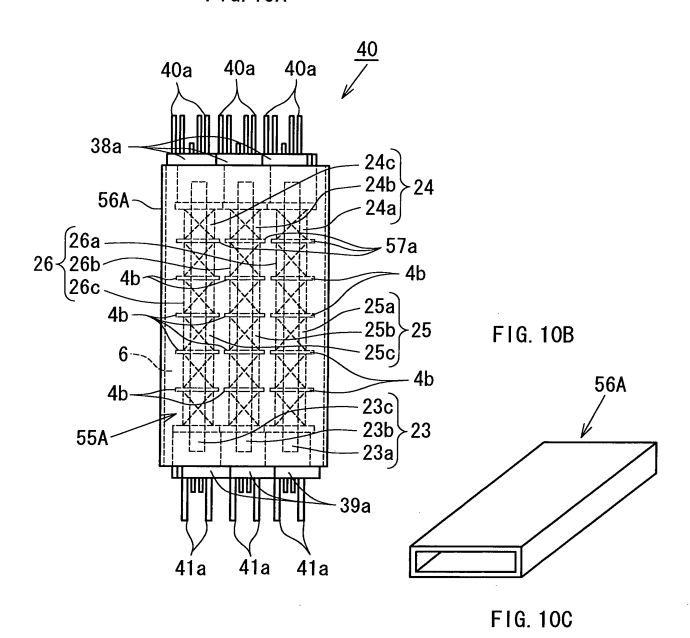
41a 41a 41a 41a 41a 41a 41a



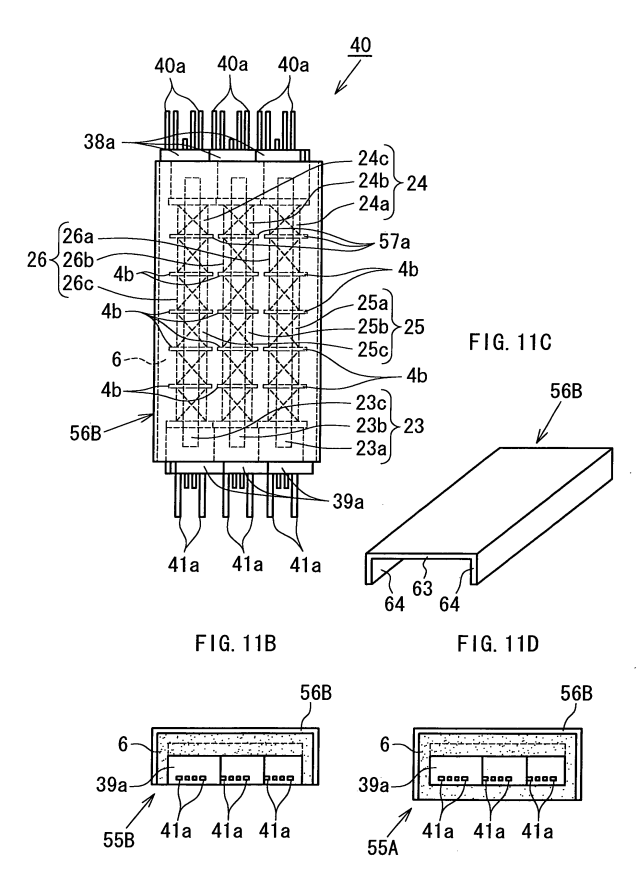


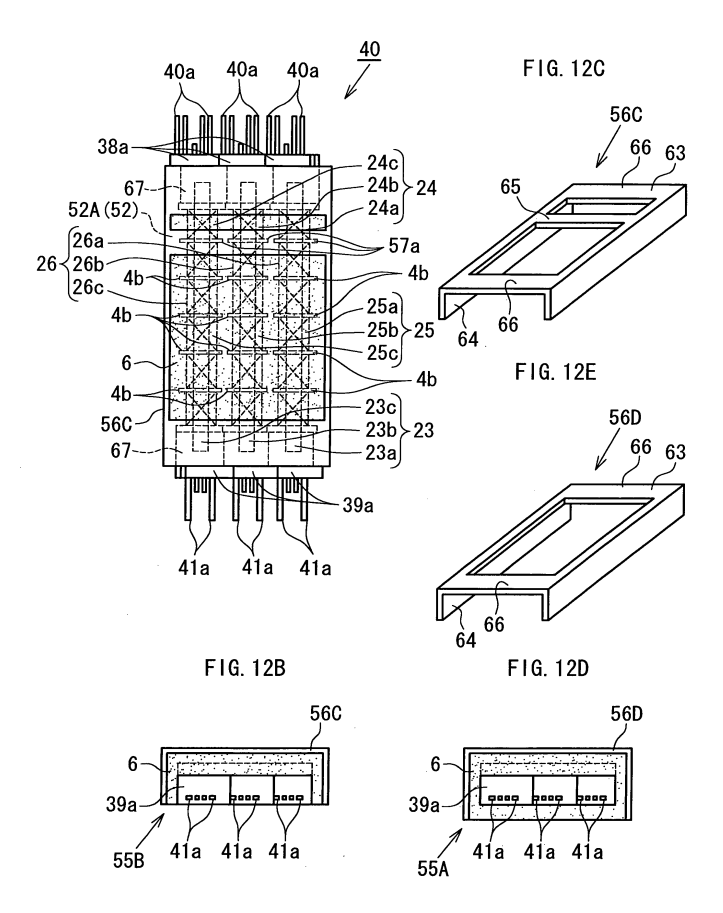


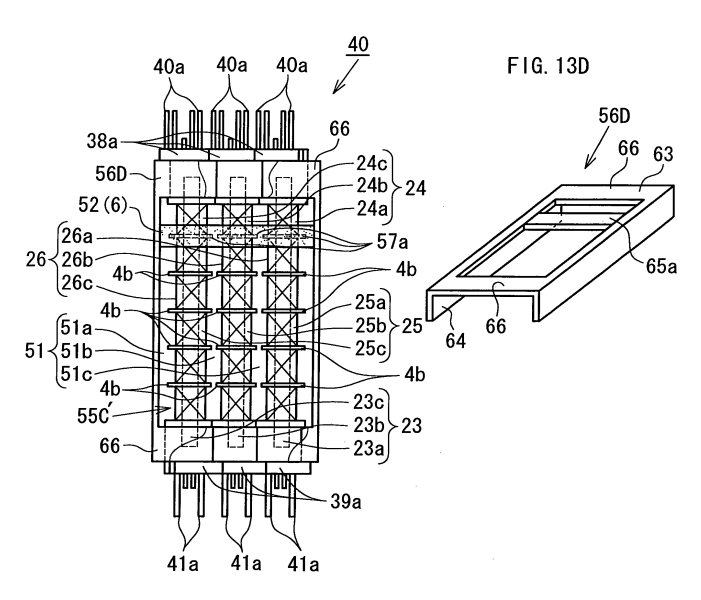


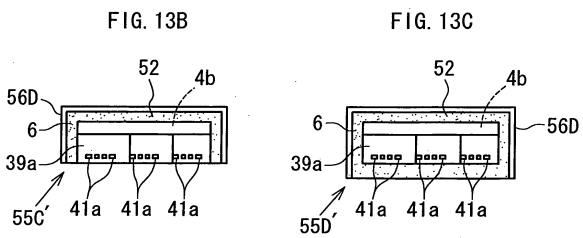


55A 56A 55c 55b 55a 6 39a 41a 41a









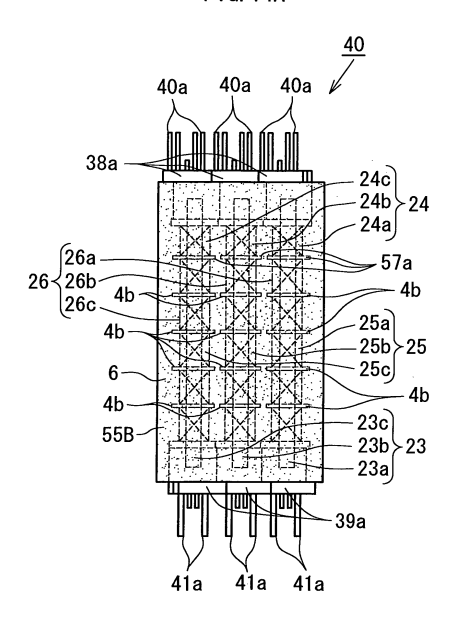
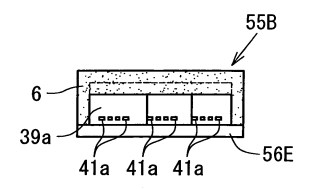
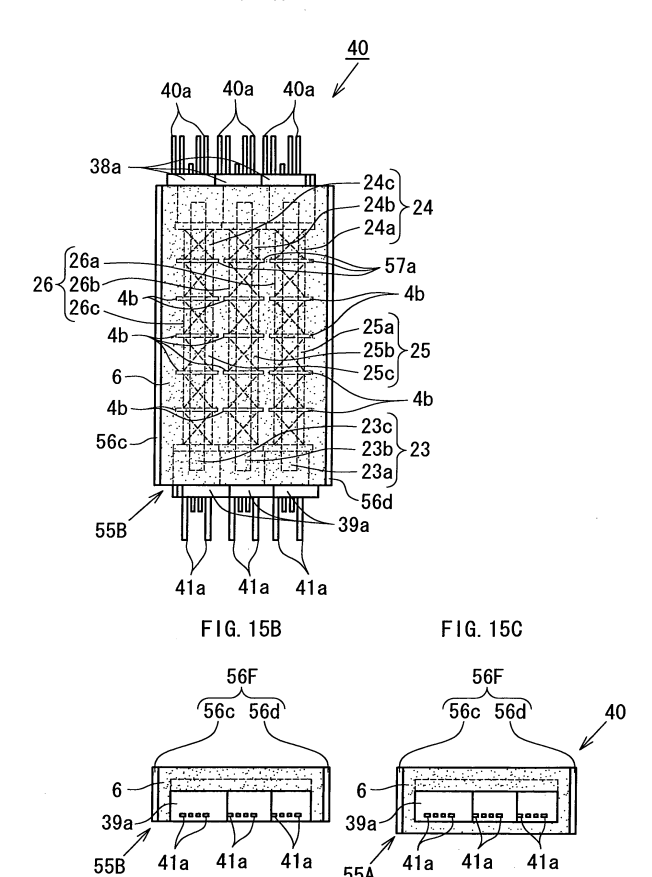


FIG. 14B





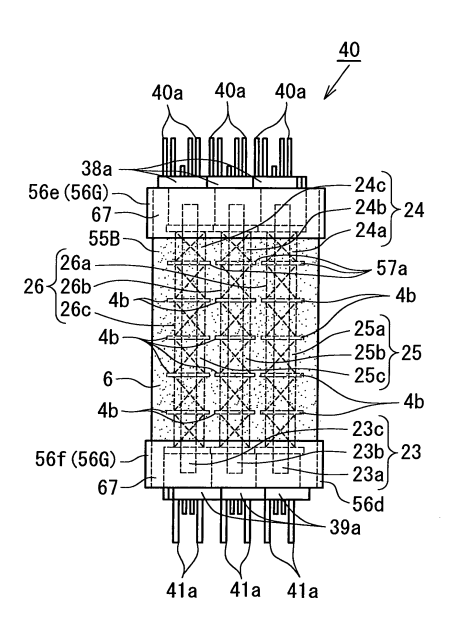
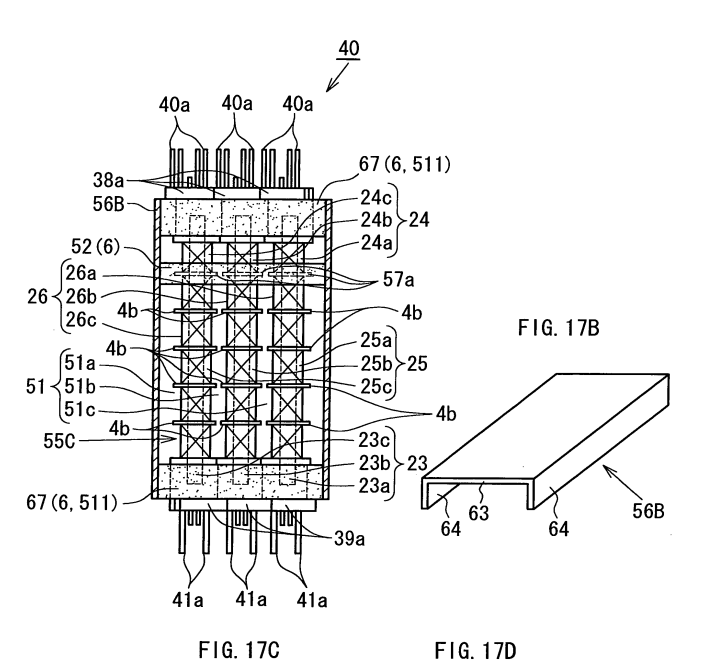
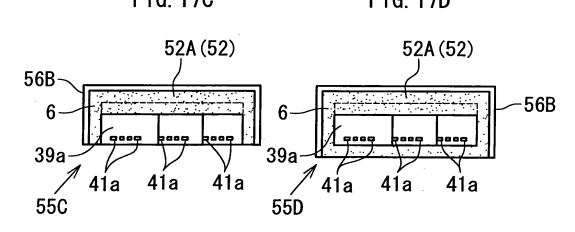


FIG. 16B FIG. 16C 56f (56e) [56G] 56h (56g) [56H] 55A 67 67 6 39a 39a 41a 41a 41a 55B 41a 41a 41a





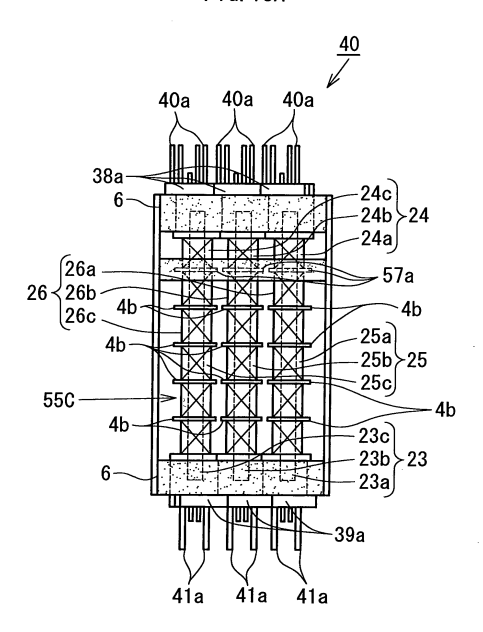
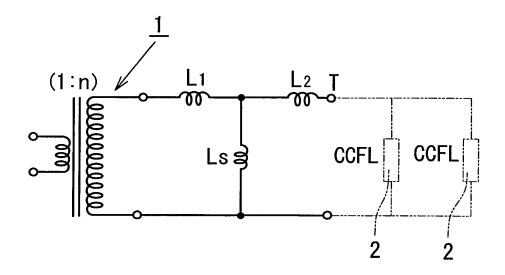


FIG. 18B FIG. 18C $52A(52)^{56d(56F)}$ 52A (52) 56c 56c (56F) 56d 39a 39a 41a 41a 41a 41a 41a 41a 55C 55D

FIG. 19



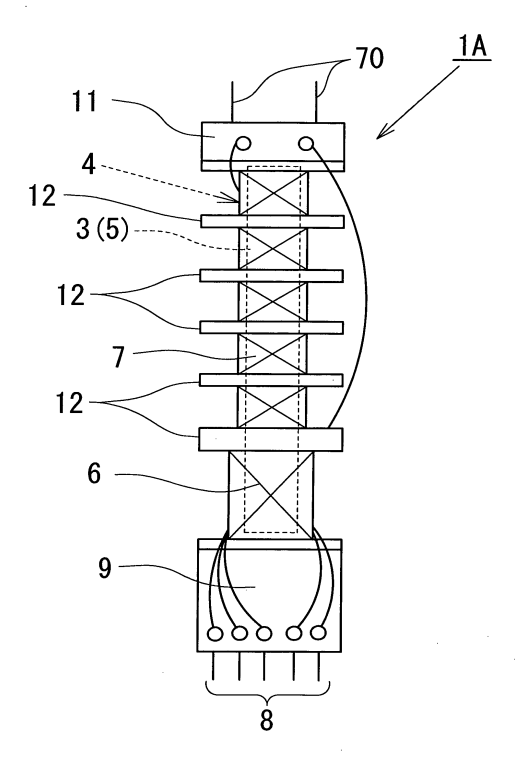


FIG. 21

